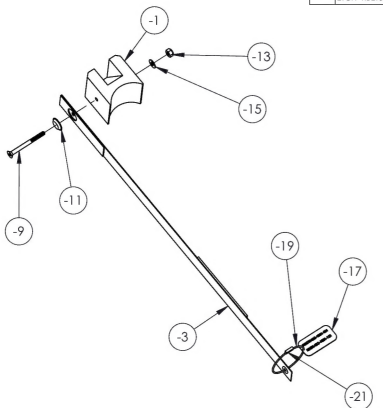
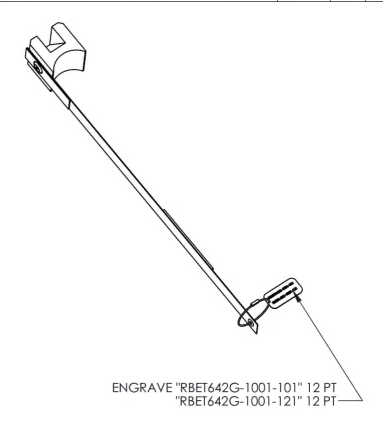
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	REVISI REVISI								
REV	DESCRIPTION	DATE	INITIAL	APPROVED					
Α	CH'D T/N WAS RBET642G1001101 TO RBET642G-1001-101. •1 CH'D MATERIAL FROM RUBBER TO PLOYURETHANE DUROMETER 60A, CH'D NOTE WAS P/N TO BE MOLDED INTO THIS FACE IS LASER ETCH "RBET642G-1001-221.	10/15/2013	RJC	RW					





ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	$\begin{bmatrix} 1 \\ 1 \\ 2 \end{bmatrix}$
			-1	4	BLOCK	POLYURETHANE, BLACK	2-1/4 X 2-1/4 X 2-1/4 DUROMETER 60A MCMASTER-CARR #8631K85	2	
	Х		-3	4	STRAP ASSY		EUGENE CANVASS	3	
	1		-5	1	STRAP	COTTON	1/16 X 1 X 20-1/8 MCMASTER-CARR #3643T92	4	TITL
	1		-7	1	VELCRO	NYLON	1 X 3-7/8 MCMASTER-CARR #9273K523	5]F
		B/O	-9	4	FLAT HEAD SOCKET HEAD CAP SCREW	STEEL	10-24 X 2-1/4 MCMASTER-CARR #91253A256	1	DW
		B/O	-11	4	FLANGED COUNTERSUNK WASHER	S.S.	#10 MCMASTER-CARR #90333A011	1	1"
0		B/O	-13	4	LOCK NUT	STEEL	10-32 MCMASTER-CARR #90631A011	1	MA
		B/O	-15	4	WASHER	STEEL	#10 MCMASTER-CARR #98032A472	1	
			-17	4	TAG	ALUMINUM	RB41010	1	х. х.
		B/O	-19	4	LANYARD WIRE	STEEL	Ø1/16 X 8 CARR LANE #CL2C	1	.x
		B/O	-21	4	FERRULE	ALUMINUM	Ø1/16 X 3/8 MCMASTER-CARR #3896T31	1	1. 5
	1	B/O	-23		GROMMET	NICKEL PLATED BRASS	SIZE 00 MCMASTER-CARR #86625K31	3	2. E
	ASSY -3								sc

NOTE:

1. 4 PIECES PER TOOL.

2. REF. EUROCOPTER T/N: T642G1001101.

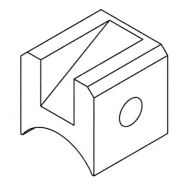
® RED BARN MACHINE

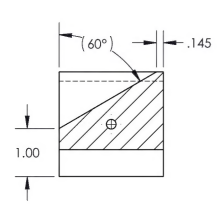
FREQUENCY ADAPTOR RESTRAINT

	RBET642G-1001-101					
	MAT'L	DRAWN BY:	GILBERT			
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	APPROVED	D Weil	!		
	.XXX ± .005 FRACTIONS ± 1/32	HEAT TREAT				
-	.XX ± .01 ANGLES ±.5°	FINISH				
_	1. BREAK ALL SHARP EDGES .015 x 45°	SPEC				
	OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER	USEI	O ON MODEL			
	PLATING	EUR	OCOPTER			
	SCALE 1.5 DATE 11/	16/2011	SHEET 1 C	75.5		

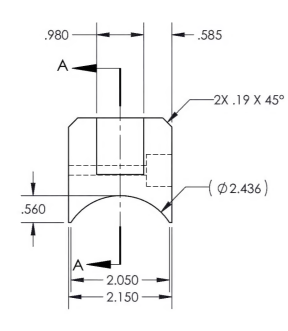
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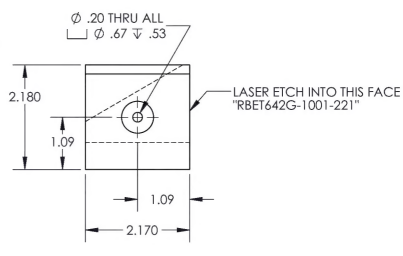
revisions								
REV	DESCRIPTION	DATE	INITIAL	APPROVED				
Α	-1 CH'D MATERIAL FROM RUBBER TO PLOYURETHANE DUROMETER 60A, CH'D NOTE WAS P/N TO BE MOLDED INTO THIS FACE IS LASER ETCH "RBET642G-1001-221.	10/15/2013	RJC	RW				





SECTION A-A





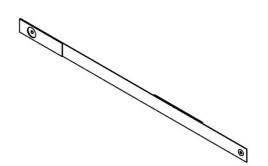
<u>-1</u>

BLOCK

RED BARN MACHINE FREQUENCY ADAPTOR RESTRAINT REV RBET642G-1001-101-1 DRAWN BY: GILBERT MAT'L POLYURETHANE, BLACK UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/32 .XX ± .01 ANGLES ± .5° .X ± .1 FINISH .SEPEC SEPECT STANKEN BLACK DRAWN BT: APPROVED HEAT TREAT TREAT TREAT FINISH SEPEC SEPECT 1. BREAK ALL SHARP EDGES .015 x 45° SPEC OR .015R DUROMETER 50-55 USED ON MODEL 2. DIMENSIONAL LIMITS APPLY AFTER PLATING EUROCOPTER SCALE DATE 5/3/2011 SHEET 2 OF 5 1:2

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STRAP ASSY



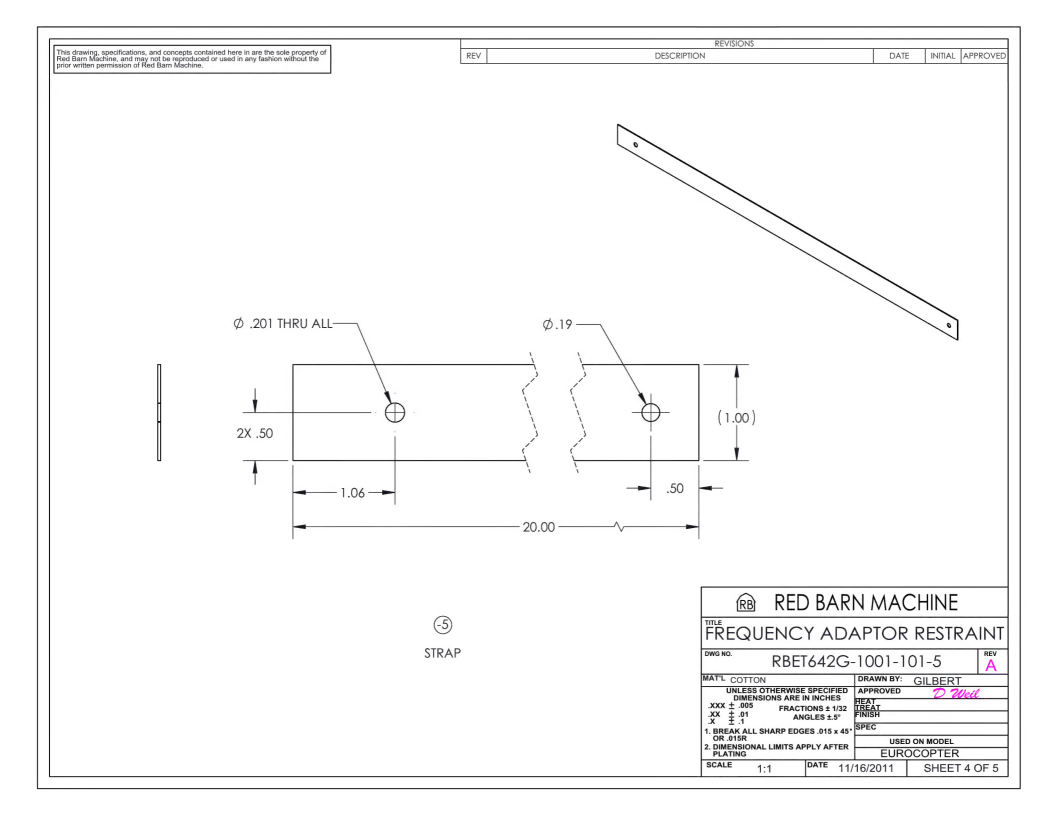
INITIAL APPROVED

DATE

REVISIONS

NOTE: SEW VELCRO STRIPS TO STRAP, 100% AROUND PERIMETER.





REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine. REV INITIAL APPROVED DESCRIPTION DATE -LOOP (1.00)4.25 -Ø.73 THRU -HOOK (1.00).50 — 1.06 —— 3.75 ® RED BARN MACHINE FREQUENCY ADAPTOR RESTRAINT DWG NO. RBET642G-1001-101-7 DRAWN BY: GILBERT MAT'L NYLON **VELCRO** 1. BREAK ALL SHARP EDGES .015 x 45° SPEC OR .015R USED ON MODEL 2. DIMENSIONAL LIMITS APPLY AFTER PLATING EUROCOPTER DATE 11/16/2011 SCALE SHEET 5 OF 5 1:1